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APPLICATION NO. FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/833,898 04/12/2001			Kevin L. Payton	10283.3801	2060
22235	7590	12/23/2003	EXAMINER		
		ND DIMAGGIO, P	WILSON, JOHN J		
1936 S ANI FORT LAU		VENUE E, FL 33316	ART UNIT	PAPER NUMBER	
		,		3732	19
				DATE MAILED: 12/23/2003	3

Please find below and/or attached an Office communication concerning this application or proceeding.

		A	pplication No.	Applicant(s)	_				
. Office Action Summary			09/833,898	PAYTON, KEVIN L.					
			xaminer	Art Unit					
			ohn J. Wilson	3732					
	The MAILING DATE of this communic								
Period fo									
THE - Exte after - If the - If NC - Failu - Any I	ORTENED STATUTORY PERIOD FO MAILING DATE OF THIS COMMUNIO nsions of time may be available under the provisions of SIX (6) MONTHS from the mailing date of this commuperiod for reply specified above is less than thirty (30 period for reply is specified above, the maximum state of the triple of the provided period for reply within the set or extended period for reply reply received by the Office later than three months after the patent term adjustment. See 37 CFR 1.704(b).	CATION. of 37 CFR 1.136(aunication. of days, a reply with outory period will a will, by statute, cau). In no event, however, may a hin the statutory minimum of the pply and will expire SIX (6) Mc ise the application to become	reply be timely filed irty (30) days will be considered timely. NTHS from the mailing date of this communication. ABANDONED (35 U.S.C. § 133).					
1)⊠	Responsive to communication(s) filed	d on <u>12 Nove</u>	ember 2003.						
2a) <u></u> □	This action is FINAL . 2b	o)⊠ This act	ion is non-final.						
3)□	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.								
Disposit	ion of Claims								
4) 🖂	Claim(s) <u>1 and 4-14</u> is/are pending in the application.								
	4a) Of the above claim(s) is/are withdrawn from consideration.								
	Claim(s) 7-10 and 14 is/are allowed.								
· ·	Claim(s) <u>1,4-6 and 11-13</u> is/are rejected.								
	Claim(s) is/are objected to. Claim(s) are subject to restrict	ion and/or el	ection requirement						
,	ion Papers		conon requirement.						
9)□	The specification is objected to by the	Examiner.							
• —	The drawing(s) filed on is/are:		ed or b) objected t	b by the Examiner.					
,—	Applicant may not request that any object								
	Replacement drawing sheet(s) including	the correction	is required if the drawir	g(s) is objected to. See 37 CFR 1.121(d).					
11)	The oath or declaration is objected to	by the Exam	niner. Note the attach	ed Office Action or form PTO-152.					
Priority (ınder 35 U.S.C. §§ 119 and 120								
12)									
Attachmen									
2) Notic	ee of References Cited (PTO-892) se of Draftsperson's Patent Drawing Review (PT mation Disclosure Statement(s) (PTO-1449) Pa		5) 🔲 Notice o	Summary (PTO-413) Paper No(s) Informal Patent Application (PTO-152)					

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DETAILED ACTION

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 11, and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeVincenzo et al (5853291). DeVincenzo (291) shows a subperiosteal system comprising a small thin body 66, that is shown in a substantially flat embodiment in Figs. 14, 15, 18 and 19, having apertures for a bone fastener, column 3, line 36, a rigidly attached wire guide 72, column 7, lines 40-49, and a central member connecting the body to the wire guide as shown, Fig. 19. It would be obvious to use plural fasteners in view of the showing of a plurality of apertures. As to claim 13, see malleable, column 1, line 67.

Claims 1 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeVincenzo et al (5853291) in view of DeVincenzo (5938437) and Kanomi et al (5921774). DeVincenzo (291) shows a subperiosteal system comprising a small thin body 66, that is shown in a substantially flat embodiment in Figs. 14, 15, 18 and 19, having apertures for a bone fastener, column 3, line 36, wire guide 72, column 7, lines 40-49, and a central member connecting the body to the wire guide as shown, Fig. 19. DeVincenzo (291) does not show a bendable central member. DeVincenzo (437)

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shows a bendable central member 15, column 3, line 1. It would be obvious to one of ordinary skill in the art to modify DeVincenzo (291) to include a bendable portion as shown by DeVincenzo (437) in order to adjust the device to fit the individual patient in order to apply the desired forces to the teeth. The claim language limiting the size of the fastener to one that anchors the body "securely" to the bone is very broad in scope and depends on the manner and the bone that the device is used with. In view of this, it is held that the anchors shown by DeVincenzo (291) will securely anchor the body and/or that the general size of the anchors are an obvious matter of choice in the degree of a known parameter to the skilled artisan. The size is further held to not be critical as evidenced by the disclosure of the present application which fails to disclose a size for the anchor which will function as claimed. The above combination does not show a bracket that is intended to be used with a tension band. It is well known in the art to attach tension bands to brackets. Kanomi shows a tension band bracket 25, 34. It would be obvious to one of ordinary skill in the art to modify the above combination to include the use of a bracket with tension bands as shown by Kanomi in order to apply the desired forces to the teeth. As to claim 12, DeVincenzo (291) does not show a spring rigidly attached to the appliance for receiving an orthodontic tension band. DeVincenzo (437) shows a prong 3 that is for receiving an elastic thread 10, Fig. 2. It would be obvious to one of ordinary skill in the art to modify DeVincenzo (291) to include using the prong as shown by DeVincenzo (437) in order to apply the desired forces to the teeth.

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Claims 4-6 are rejected under 35 U.S.C. 103(a) as being unpatentable over DeVincenzo (5853291) in view of Kanomi et al (5921774). DeVincenzo (291) shows a subperiosteal system comprising a small thin body 66, that is shown in a substantially flat embodiment in Figs. 14, 15, 18 and 19, having apertures for a bone fastener, column 3, line 36, wire guide 72, column 7, lines 40-49, and a central member connecting the body to the wire guide as shown, Fig. 19. DeVincenzo does not show a bracket that is intended to be used with a tension band. It is well known in the art to attach tension bands to brackets. Kanomi shows a tension band bracket 25, 34. It would be obvious to one of ordinary skill in the art to modify the above combination to include the use of a bracket with tension bands as shown by Kanomi in order to apply the desired forces to the teeth.

Allowable Subject Matter

Claims 7-10 and 14 are allowed.

Response to Arguments

Applicant's arguments filed November 12, 2003 have been fully considered but they are not persuasive. Applicant argues that the prior art is a subperiosteal system that works differently from the structure of the present invention. Just as the present invention, the prior art is implanted between the bone and tissue and held by bone fasteners. That the prior art also uses additional structure to encourage overgrowth of bone does not negate the structure that it shows. Applicant has added the language "to

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avoid subperiodontal healing time and ossocointegration for immediate use" and "not utilizing subperiodontal ossocointegration". These limitations are directed to intended use, and therefore, applicant's article claims fail to claim any patentable difference in structure, instead, they are directed to the same structure with terminology to imply a different intended use. As such, the actual structure shown is properly met, and the intended use is given no patentable weight. The above combination combines elements that are motivated in view of solving a problem such as a bendable portion or use with brackets and tension bands, all of which would be obvious to use in a method that includes bone integration. Applicant has failed to claim any new or unobvious structure that is specific to and gives life and meaning to the different intended use of not waiting for bone ingrowth or bone overgrowth. Applicant claims fasteners that hold the plate securely, however, there is not structure claimed nor disclosed that differentiates these fasteners from those shown by the prior art. Merely using a known structure in a new manner does not patentable distinguish there over.

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Conclusion

Any inquiry concerning this communication should be directed to John Wilson at telephone number (703) 308-2699.

John J. Wilson Primary Examiner Art Unit 3732

jjw

December 22, 2003 Fax (703) 308-2708

Work Schedule: Monday to Friday - Flex Time